CLAIMS

What is claimed is:

5

10

1. A processor readable medium storing at least command within and conforming to a command instruction set for a packet data modification processor,

the command instruction set having a format in which a packet address, if present, is specified in terms of a first portion representing an encapsulated layer of the packet and a second portion representing a location within that encapsulated layer; and

- the at least one command specifies deriving at least a portion of a first packet from data taken from a second packet or the command.
- 2. The processor readable medium of claim 1 wherein the at least one command specifies forming the at least a portion of the first packet from data taken without modification from the second packet or the command.
- 15 3. The processor readable medium of claim 1 wherein the at least one command specifies forming the at least a portion of the first packet from data taken from the second packet or the command and then modified through one or more modifications.
 - 4. The processor readable medium of claim 3 wherein the one or more modifications comprises masking the data with a mask.
- 5. The processor readable medium of claim 3 wherein the one or more modifications comprises incrementing the data.
 - 6. The processor readable medium of claim 3 wherein the one or more modifications comprises decrementing the data.
- 7. The processor readable medium of claim 3 wherein the one or more modifications comprises one or more arithmetic operations.
 - 8. The processor readable medium of claim 3 wherein the one or more modifications comprises one or more logical operations.
 - 9. The processor readable medium of claim 3 wherein the one or more modifications comprises deleting a portion of the data.

- 10. The processor readable medium of claim 2 wherein the at least one command specifies inserting the unmodified data into the first packet without overwriting existing packet data.
- 11. The processor readable medium of claim 2 wherein the at least one command specifies replacing existing data in the first packet with the unmodified data.
 - 12. The processor readable medium of claim 3 wherein the at least one command specifies inserting the data as modified into the first packet without overwriting existing packet data.
- 13. The processor readable medium of claim 3 wherein the at least one command specifies replacing existing data in the first packet with the unmodified data.
 - 14. The processor readable medium of claim 1 wherein the first and second packets are the same.
 - 15. The processor readable medium of claim 1 wherein the first and second packets are different.
- 15 16. The processor readable medium of claim 1 wherein the at least one command is a TTL decrement command.
 - 17. The processor readable medium of claim 1 wherein the at least one command is a TC increment command.
- 18. The processor readable medium of claim 1 wherein the at least one command 20 is a macro.
 - 19. The processor readable medium of claim 18 wherein the macro is a replace MAC DA/replace MAC SA/replace VLAN macro.
 - 20. The processor readable medium of claim 18 wherein the macro is a replace MAC DA/replace MAC SA/strip VLAN macro.
- 25 21. The processor readable medium of claim 2 wherein the unmodified data forms a fragment of the first packet.
 - 22. The processor readable medium of claim 21 wherein the fragment has a predetermined granularity.
- 23. The processor readable medium of claim 3 wherein the data as modified forms
 30 a fragment of the first packet.

- 24. The processor readable medium of claim 23 wherein the fragment has a predetermined granularity.
- 25. The processor readable medium of claim 21 wherein the fragment is one of several fragments forming the first packet.
- 5 26. The processor readable medium of claim 23 wherein the fragment is one of several fragments forming the first packet.